ABSTRACT OF THE DISCLOSURE

A handheld device for analyzing a sample for a medically significant component may comprise an analysis sensor to which an analytic consumable may be supplied along a conveyance path, a drivable conveyance roll configured to grip the analytic consumable protruding into the conveyance path, a motor configure to drive the drivable conveyance roll, and a housing containing the analysis sensor, the drivable conveyance roll and the motor.

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